

AMENDMENT TO THE SPECIFICATION

Page 9, amend the first full paragraph (bridging pages 9 and 10) to read:

The above is the description of the supporting spacer clipping structure for the field emission display according to the present invention. In the practical application, the inventive supporting spacer is a rectangle-shaped structure or a [[“ ”]] “+” structure where an extending arm is installed on the rectangle-shaped structure to be clipped by the clipping arm for positioning. In addition, because the clipping arm clips the supporting spacer by the plurality of absorption openings, [[and]] the absorption openings absorb the supporting spacer by vacuum-absorption. Therefore, compared with the prior art, the supporting spacer will not be damaged by the mechanical stress. Because one field emission display has many field emission display units, the monitoring lens of the invention further performs a process of pre-position-aligning so as to promote the efficiency of positioning supporting spacer, and the monitoring lens will monitor the entire process so as to make it efficient to position the supporting spacer in the required place.